Reply to Office Action of February 6, 2008

AMENDMENTS TO THE CLAIMS

1. (Original) An encryption code management system for use in a plurality of

communication systems composed of a plurality of data processors that exchange data encrypted

with specific encryption codes,

wherein there is provided an electronic apparatus including:

a code management reception portion that receives the encryption codes of the

data processors;

a code management control portion that compares a plurality of the encryption

codes received by the code management reception portion; and

a result output portion that outputs a comparison result yielded by the code

management control portion, and

wherein the data processors include a code management transmission portion that

transmits the encryption codes of the data processors themselves to the electronic

apparatus.

2. (Original) The encryption code management system of claim 1, wherein the data

processors include an encryption portion that encrypts a signal transmitted from the code

management transmission portion to the electronic apparatus.

3. (Original) The encryption code management system of claim 2, wherein the electronic

apparatus includes a decryption portion that decrypts the signal received by the code

management reception portion from the data processors.

Birch, Stewart, Kolasch & Birch, LLP 3 CG/OHC/af

Application No.: 10/543,009 Docket No.: 2936-0245PUS1 Reply to Office Action of February 6, 2008

4. (Original) The encryption code management system of claim 2, wherein an encryption

key to be used to encrypt the encryption codes is transmitted from a side that receives the

encryption codes and the comparison result.

5. (Original) The encryption code management system of claim 4, wherein the encryption

key used for encryption in the data processors is transmitted along with a code request signal

transmitted by the electronic apparatus to request the data processors to transmit the encryption

codes.

6. (Original) The encryption code management system of claim 2, wherein an encryption

key having been used to encrypt the encryption codes is transmitted, along with the encryption

codes and the comparison result, from a side that transmits the encryption codes.

7. (Original) The encryption code management system of claim 1,

wherein the electronic apparatus includes a code storage portion that stores one or a

plurality of the encryption codes received, and

wherein the electronic apparatus

first receives, via the code management reception portion, the encryption codes

from the data processors and then stores the received encryption codes in the code

storage portion.

Birch, Stewart, Kolasch & Birch, LLP 4 CG/OHC/af

Application No.: 10/543,009 Docket No.: 2936-0245PUS1
Reply to Office Action of February 6, 2008

then receives, via the code management reception portion, the encryption codes

from the data processors other than those corresponding to the encryption codes

stored in the code storage portion, and

then compares, in the code management control portion, the encryption codes

received by the code management reception portion with the encryption codes

stored in the code storage portion to search for coincidence, and then yields a

search result as the comparison result.

8. (Original) The encryption code management system of claim 7, wherein, when the

electronic apparatus recognizes that a predetermined period of time has passed after the

encryption codes were stored in the code storage portion, the electronic apparatus erases the

encryption codes from the code storage portion.

9. (Original) The encryption code management system of claim 7, wherein, when the

electronic apparatus recognizes that coincidence with the encryption codes stored in the code

storage portion has been found more than a predetermined number of times, the electronic

apparatus erases the encryption codes from the code storage portion.

10. (Original) The encryption code management system of claim 7, wherein the

electronic apparatus includes an erasure operation portion that erases from the code storage

portion the encryption codes stored therein.

Birch, Stewart, Kolasch & Birch, LLP 5 CG/OHC/af

Reply to Office Action of February 6, 2008

11. (Original) The encryption code management system of claim 7,

wherein the electronic apparatus includes, one for each of the data processors with which the electronic apparatus has communicated, registration keys with which to register identification codes by which the data processors are identified, and

wherein the electronic apparatus stores in the code storage portion the encryption codes along with the identification codes registered with the registration keys.

- 12. (Original) The encryption code management system of claim 11, wherein, in the result output portion of the electronic apparatus or the data processors, the communication systems composed of a plurality of the data processors among which the encryption codes are coincident are indicated by displaying the identification codes thereof to indicate groups to which the plurality of data processors belong.
- 13. (Original) The encryption code management system of claim 11, wherein the identification codes are installation positions and types of the data processors.
- 14. (Original) The encryption code management system of claim 11, wherein the identification codes are device names of the data processors.
  - 15. (Original) The encryption code management system of claim 1,

wherein the electronic apparatus includes a code storage portion that stores a plurality of the encryption codes received, and

Reply to Office Action of February 6, 2008

wherein the electronic apparatus first receives, via the code management reception

portion, the encryption codes of the plurality of the data processors and then stores the received

encryption codes in the code storage portion, and

then compares, in the code management control portion, all the encryption codes stored

in the code storage portion to confirm, as the comparison result, communication connection

relationships between the data processors among which the encryption codes are coincident.

16. (Original) The encryption code management system of claim 15,

wherein the electronic apparatus

first receives, via the code management reception portion, the encryption codes

from the data processors other than those corresponding to the plurality of the

encryption codes stored in the code storage portion, and

then compares, in the code management control portion, the encryption codes

received by the code management reception portion with the plurality of the

encryption codes stored in the code storage portion to search for coincidence, and

then yields a search result as the comparison result.

17. (Original) The encryption code management system of claim 1, wherein, in the result

output portion of the data processors or the electronic apparatus, a plurality of the data processors

among which the encryption codes are coincident and that thus build one communication system

are displayed as one group.

Application No.: 10/543,009 Docket No.: 2936-0245PUS1
Reply to Office Action of February 6, 2008

18. (Original) The encryption code management system of claim 1 wherein, when the

encryption codes are exchanged, the encryption codes are exchanged along with device names of

the data processors with which the encryption codes are associated.

19. (Original) The encryption code management system of claim 1, wherein the

electronic apparatus is a remote control unit for operating the data processors.

20. (Original) The encryption code management system of claim 1, wherein the data

exchanged between the data processors is AV data.

21. (Original) An encryption code management system for use in a plurality of

communication systems composed of a plurality of data processors that exchange data encrypted

with specific encryption codes,

wherein there is provided an electronic apparatus including:

a code management reception portion that receives the encryption codes of the

data processors;

a code management control portion that compares a plurality of the encryption

codes received by the code management reception portion; and

a code management transmission portion that transmits a comparison result

yielded by the code management control portion to the data processors, and

Reply to Office Action of February 6, 2008

wherein the data processors include:

a code management transmission portion that transmits the encryption codes of

the data processors themselves to the electronic apparatus;

a code management reception portion that receives the comparison result from the

electronic apparatus; and

a result output portion that outputs the comparison result received by the code

management reception portion.

22. (Original) The encryption code management system of claim 21,

wherein the data processors include:

an encryption portion that encrypts a signal to be transmitted from the code

management transmission portion to the electronic apparatus; and

a decryption portion that decrypts a signal having received by the code

management reception portion from the electronic apparatus, and

wherein the electronic apparatus includes:

an encryption portion that encrypts a signal to be transmitted from the code

management transmission portion to the data processors; and

a decryption portion that decrypts a signal having received by the code

management reception portion from the data processors.

Reply to Office Action of February 6, 2008

23. (Original) The encryption code management system of claim 22, wherein an

encryption key to be used to encrypt the encryption codes is transmitted from a side that receives

the encryption codes and the comparison result.

24. (Original) The encryption code management system of claim 23, wherein the

encryption key used for encryption in the data processors is transmitted along with a code

request signal transmitted by the electronic apparatus to request the data processors to transmit

the encryption codes.

25. (Original) The encryption code management system of claim 22, wherein an

encryption key having been used to encrypt the encryption codes is transmitted, along with the

encryption codes and the comparison result, from a side that transmits the encryption codes.

26. (Original) An encryption code management system for use in a plurality of

communication systems composed of a plurality of data processors that exchange data encrypted

with specific encryption codes,

wherein there is provided an electronic apparatus including:

a code management reception portion that receives the encryption codes of the

data processors;

a code storage portion that stores one or a plurality of the encryption codes

received by the code management reception portion; and

Application No.: 10/543,009 Docket No.: 2936-0245PUS1
Reply to Office Action of February 6, 2008

a code management transmission portion that transmits the encryption codes

stored in the code storage portion to the data processors, and

wherein the data processors include:

a code management transmission portion that transmits the encryption codes of

the data processors themselves to the electronic apparatus;

a code management reception portion that receives the encryption codes

transmitted from the electronic apparatus;

a code management control portion that compares the encryption codes received

by the code management reception portion with the encryption codes of the data

processors themselves; and

a result output portion that outputs a comparison result yielded by the code

management control portion.

27. (Original) The encryption code management system of claim 26, wherein, when the

electronic apparatus recognizes that a predetermined period of time has passed after the

encryption codes were stored in the code storage portion, the electronic apparatus erases the

encryption codes from the code storage portion.

28. (Original) The encryption code management system of claim 26, wherein, when the

electronic apparatus recognizes that coincidence with the encryption codes stored in the code

storage portion has been found more than a predetermined number of times, the electronic

apparatus erases the encryption codes from the code storage portion.

Birch, Stewart, Kolasch & Birch, LLP 11 CG/OHC/af

Application No.: 10/543,009 Docket No.: 2936-0245PUS1 Reply to Office Action of February 6, 2008

29. (Original) The encryption code management system of claim 26, wherein the

electronic apparatus includes an erasure operation portion that erases from the code storage

portion the encryption codes stored therein.

30. (Original) The encryption code management system of claim 26, wherein, in the

result output portion of the data processors or the electronic apparatus, a plurality of the data

processors among which the encryption codes are coincident and that thus build one

communication system are displayed as one group.

31. (Original) The encryption code management system of claim 26,

wherein the electronic apparatus includes, one for each of the data processors with which

the electronic apparatus has communicated, registration keys with which to register identification

codes by which the data processors are identified, and

wherein the electronic apparatus stores in the code storage portion the encryption codes

along with the identification codes registered with the registration keys.

32. (Original) The encryption code management system of claim 31, wherein, in the

result output portion of the electronic apparatus or the data processors, the communication

systems composed of a plurality of the data processors among which the encryption codes are

coincident are indicated by displaying the identification codes thereof to indicate groups to

which the plurality of data processors belong.

Birch, Stewart, Kolasch & Birch, LLP 12 CG/OHC/af

Application No.: 10/543,009 Docket No.: 2936-0245PUS1 Reply to Office Action of February 6, 2008

33. (Original) The encryption code management system of claim 31, wherein the

identification codes are installation positions and types of the data processors.

34. (Original) The encryption code management system of claim 31, wherein the

identification codes are device names of the data processors.

35. (Original) The encryption code management system of claim 26 wherein, when the

encryption codes are exchanged, the encryption codes are exchanged along with device names of

the data processors with which the encryption codes are associated.

36. (Original) The encryption code management system of claim 26, wherein the

electronic apparatus is a remote control unit for operating the data processors.

37. (Original) The encryption code management system of claim 26, wherein the data

exchanged between the data processors is AV data.

38. (Previously Presented) A data processor used as one of data processors that build a

communication system employing the encryption code management system of claim 1.

39. (Previously Presented) An electronic apparatus used in the encryption code

management system of claim 1.

Reply to Office Action of February 6, 2008

40. (New) The encryption code management system of claim 1, wherein the electronic apparatus includes a display portion that display the comparison result.

41. (New) The encryption code management system of claim 1, wherein the comparison result includes identification of matching encryption codes.